1973 1973 1974 1976	Type	Hits	Search Text	DBs	Time Stamp
Section Company Comp		1073	ocobability adi (distribution adi function\$1)	USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB	10/06/04
Sept. 15		1	(702/69 or 702/110-111 or 702/124 or 702/126 or 702/158 or 702/179-181 or 702/183 or 702/189 or 702/for.103 or 702/for.104 or		
SAR 1	BRS	43		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TD8	10/06/04
CARD					
SERVIN 1975 1976					
Sept. Company Compan					
1966 Propriet a Prisit or Prisit					
Section Sect	BRS	40	(((704/).CCLS.) and probability adj (distribution adj function)) and distance		
PREST 19					
PREST 1979					
BRS SS					
Sept					
PRESS 0					
BRS 0 ((((minutus and heps)) and conductified function) USPAT_USPATURE_PTC_PTC_PTC_DESTRUCTION_BILL_TOD ((Windows)) USPAT_USPATURE_PTC_PTC_PTC_DESTRUCTION_BILL_TOD ((Windows)) USPAT_USPATURE_PTC_PTC_PTC_DESTRUCTION_BILL_TOD ((Windows)) USPAT_USPATURE_PTC_PTC_PTC_DESTRUCTION_BILL_TOD ((Windows)) USPAT_USPATURE_PTC_PTC_PTC_DESTRUCTION_BILL_TOD ((Windows)) USPAT_USPATURE_PTC_PTC_PTC_DESTRUCTION_BILL_TOD ((Windows)) USPAT_USPATURE_PTC_PTC_PTC_DESTRUCTION_BILL_TOD (Windows) USPAT_USPATUR_PTC_PTC_PTC_PTC_DESTRUCTION_BILL_TOD (Windows) USPAT_USPATUR_PTC_PTC_PTC_PTC_DESTRUCTION_BILL_TOD (Windows) USPAT_USPATUR_PTC_PTC_PTC_PTC_PTC_PTC_PTC_PTC_PTC_PTC	BRS	4556			
BRS 505	BRS	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/06/04
BRS 160	BRS	0	(((mixture adj type) adj probability)adj function)		
BRS 1973 (probability and (planty-bril) (professor professor profess					
BRS 1384					
BRS 557					
BRS 0				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/06/04
BRS 1	BRS	0	evaluating adj (joint adj distribution adj function)		
BRS 36					
Sept. 1					
BRS 55					
BRS 901 (TOMO400) color and detainen			joint adj distribution same function		
BSS 192 (T/0746/0), cota) and distance USPAT, USPA					
ISBA 2					
BRS 56 (((1004/40))), cols and destance) and gaussian USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and symmetry USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and symmetry USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and dynametry USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and dynametry USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and dominates USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and dominates USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and dominates USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 0 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 10 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 10 ((12468827)) PN, and vision USPAT, USP-GPUB, EPC, UPC, DEFERENT, IBM, TDB 1006604 BRS 10 ((12468827)) PN, and vision US					
BRS 0					
BRS 0	BRS				
PRS 0					
PRS 0					
BRS 0 ([C248927_PN] and dominate USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 0 ([C248927_PN] and video USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 0 ((C248927_PN) and video USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 0 ((D248927_PN) and television USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 4 ((px0ability ad (institution ad hunchost)) and ministure ad type) USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 4 ((px0ability ad (institution ad hunchost)) and ministure ad type) USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 43 ((RULLBACK ADLI LEIBLER) ADLI DISTANCE USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 43 ((RULLBACK ADLI LEIBLER) ADLI DISTANCE USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 2 ((IKULLBACK ADLI LEIBLER) ADLI DISTANCE USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 11 ((RULLBACK ADLI LEIBLER) ADLI DISTANCE USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM, TID8 1006004 BRS 144 ((70269 or 702110-111 or 702124 or 702125 or 702174 is 10 or 702136 or 702174 or 702136 or 702174 is 10 or 702136 or 702174 is 10 or 702136 or 702174 is 10 or 702136 or 702174 or		_			
BRS 0 ((%246852*PM) and video USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 4 ((probability ad (distribution ad hunchos's)) and distance USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 4 ((probability ad (distribution ad hunchos's)) and distance USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 4 ((NULBACK ADI, LERLER; ND, DISTANCE USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 4 ((NULBACK ADI, LERLER; ND, DISTANCE USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 4 ((NULBACK ADI, LERLER; ND, DISTANCE USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 2 ((NULBACK ADI, LERLER; ND, DISTANCE) and distance) and distance USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 11 ((NULBACK ADI, LERLER; ND, DISTANCE) and distance) and pdf USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 11 ((NULBACK ADI, LERLER; ND, DISTANCE) and distance) and pdf USPAT, US-PGPUB, EPO, JPO, DERWENT; BM, TDB 1006004 BRS 14 ((70269 or 702110-111 or 7021/24 or 7021/25 or 702171-11 or 7021/26 or 702171-11 or 7021/26 or 702171-11 or 7021/26 or 70217-11 or 7021/		0			
BRS 0				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
BRS 4 ((probability ad (idistribution ad function\$1)) and (mixture ad) type) (USPAT_USPCPUB_EPO_PO_PO_PO_ERWENT; IBM, TDB 1006604					
BRS 6 (probability adi (distribution adi function 31) and (mixture adi type) USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM, TDB 1006044					
BRS 43			(probability adj (distribution adj function\$1)) and (mixture adj type)		
BRS 2 (((KULLBACK ADJ LEIBLER) ADJ DISTANCE) and distance) and drinkture adj type) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, TDB 1006604					
BRS 11					
BRS 144 ((702/66 or 702/110-111 or 702/124 or 702/156 or 702/17-181 or 702/163 or 702/101.130 or 70					
BRS 63 ((706)/CCLS) and pdf USPAT; US-PCPUB; EPC, JPC, DERWENT; IBM, TDB 10060/4		1	((702/69 or 702/110-111 or 702/124 or 702/126 or 702/158 or 702/179-181 or 702/183 or 702/189 or 702/160.103 or 702/160.104 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/06/04
BRS 33 ((703),CCLS) and probability adj (distribution adj function) USPAT, US-PGPUB; EPO, IPO, DERWENT; IBM, TDB 10060/04			((706/).CCLS.) and pdf		
BRS 307 ((704f).CCLS.) and probability adj (density adj function) USPAT, US-PGPUB; EPC, JPC; DERWENT; IBM, TDB 1006004			((703/).CCLS.) and probability adj (distribution adj function)		
BRS 22 ((7706/12 or 706/14 or 706/15 or 706/19-21) ccls.) and (probability adj distribution adj function) USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM, TDB 10/06/04					
BRS 16 ((703/2 or 703/5).ccts.) and (probability adj distribution adj function) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04				To the second se	
BRS 1		16	((703/2 or 703/5).ccls.) and (probability adj distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/06/04
BRS 2					
BRS 2 ((distance and (mixture adj type)) and probability) and PDF USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04				USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TOB	
BRS 7 ((distance and (mixture adj type)) and probability) and (density adj function) USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB 10/06/04					
BRS 2 (((mixture adj type) adj probability) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/06/04
BRS 483	BRS		((mixture adj type) adj probability)		
BRS 5 (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 27 (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((interpretation of the property) and distance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (Interpretation of the property) and the property of					
BRS 27 (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 47 (joint adj distribution same function) and distance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 GMM and KLD USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 9 gaussian mixture model and "kuliback leibler distance" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 IS&R 2 (F6246982*).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 8 ((((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm) and distance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and fullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (((704/24)).ccls) and distance) and gaussian) and kuliback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (((6246982*).PN.) and threshold USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((6246982*).PN.) and th					
BRS 47 (joint adj distribution same function) and distance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 GMM and KLD USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 9 gaussian mixture model and "kullback leibler distance" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 ISAR 2 (C246982*).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 8 ((((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm) and distance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (((704/240).ccls) and distance) and gaussian) and kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 3 ((((704/240).ccls) and distance) and gaussian) and kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and tresphold USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB<					10/06/04
BRS 9 gaussian mixture model and "kuliback leibler distance" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 IS&R 2 ("6246982").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 8 (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm) and distance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and Kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 3 ((((704/240).ccls) and distance) and gaussian) and kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 (("6246982").PN.) and ((BRS	47	(joint adj distribution same function) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/06/04
ISAR 2 ("6246982").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04					
BRS 8 ((((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm) and distance USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and Kullback USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB 10/06/04 BRS 3 (((((704/240).ccls) and distance) and gaussian) and kullback USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and tresphold USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and recognized USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and (particular same speaker) USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB 10/06/04					
BRS 1 ((*6246982*).PN.) and Kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 3 ((((704/240).ccls) and distance) and gaussian) and kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and threshold USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04					
BRS 3 ((((704/240).ccls) and distance) and gaussian) and kullback USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and threshold USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/06/04
BRS 1 ((*6246982*).PN.) and recognized USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04 BRS 1 ((*6246982*).PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04					
BRS 1 (("6246982").PN.) and (particular same speaker) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 10/06/04					

BEST AVAILABLE COPY